```
FILE 'MEDLINE, CAPLUS' ENTERED AT 10:05:54 ON 13 DEC 2002
         79571 S (HIGH OR INCREASED OR EFFICIENT) (2A) (PRODUCTIN OR EXPRESSIO
L1
        146695 S (HIGH OR INCREASED OR EFFICIENT) (2A) (PRODUCTION OR EXPRESSI
L2
          1066 S L2 AND ALKALINE (A) PHOSPHATASE
L3
              0 S MULITPLE (A) (TRANSFORMANT OR TRANSFORMATION) (S) (SELECTION
L4
             8 S MULTIPLE (A) (TRANSFORMANT OR TRANSFORMATION) (S) (SELECTION
L5
             0 S L2 AND L5
L6
            38 S MULTIPLE (2A) (TRANSFORMANT OR TRANSFORMATION) (S) (SELECTION
L7
            0 S L2 AND L7
rs
            37 S L7 AND PY<=2000
L9
           33 DUP REMOVE L9 (4 DUPLICATES REMOVED)
L10
            5 S L10 AND YEAST
L11
            42 S MULTIPLE (2A) (TRANSFORMANT OR TRANSFORMATION OR COPY (A) NUM
L12
            54 S MULTIPLE (2A) (TRANSFORMANT OR TRANSFORMATION OR COPY (A) NUM
L13
L14
            0 S L13 AND L2
L15
            48 DUP REMOVE L13 (6 DUPLICATES REMOVED)
L16
            46 S L15 AND PY<=2000
            6 S L16 AND YEAST
L17
    FILE 'STNGUIDE' ENTERED AT 10:15:20 ON 13 DEC 2002
    FILE 'MEDLINE, CAPLUS' ENTERED AT 10:17:18 ON 13 DEC 2002
            11 S L3 AND YEAST
L18
            11 DUP REMOVE L18 (O DUPLICATES REMOVED)
L19
L20
             8 S L19 AND PY<=2000
             2 S L20 AND (METHOD OR PROCESS)
L21
           5042 S L2 (S) VECTOR
L22
            18 S L22 AND (GENE (A) COPY)
L23
            18 S L23 AND PY<=2000
L24
             11 DUP REMOVE L24 (7 DUPLICATES REMOVED)
L25
        146872 S (HIGH OR INCREASED OR EFFICIENT) (2A) (PRODUCTION OR EXPRESSI
L26
           1272 S (MULTIPLE (A) VECTOR OR AMPLIFICATION) (S) L26
L27
              O S (MULTIPLE (A) VECTOR (S) AMPLIFICATION) (S) L26
L28
              O S (MULTIPLE (A) VECTOR (S) AMPLIFICATION) AND L26
L29
           1004 S (MULTIPLE (A) VECTOR OR GENE (2A) AMPLIFICATION) AND L26
L30
            996 S (GENE (2A) AMPLIFICATION) AND L26
L31
            185 S L31 AND VECTOR
L32
           24 S L31 AND (VECTOR (S) (RESISTANCE OR SELECTION (A) MARKER))
L33
L34
            20 S L33 AND PY<=2000
L35
            16 DUP REMOVE L34 (4 DUPLICATES REMOVED)
L36
            19 S L31 AND YEAST
L37
            17 S L36 AND PY<=2000
L38
            14 DUP REMOVE L37 (3 DUPLICATES REMOVED)
L39
            5 S L38 AND (RESISTANCE OR SELECTION (A) MARKER)
```

=>

L Number	Hits	Search Text	DB	Time stamp
1	23060	alkaline adj phosphatase	USPAT; US-PGPUB; EPO; JPO;	2002/12/13 09:38
2	6	"1176205" adj A	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 09:39
4	12	"1176205"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13
5	16900	(alkaline adj phosphatase) and (express or expression)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 09:41
6	4491	(alkaline adj phosphatase) same (express or expression)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 09:41
7	292	(alkaline adj phosphatase) adj5 (express or expression)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 09:49
8	10	((alkaline adj phosphatase) adj5 (express or expression) ) same yeast	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 09:42
9	19948	yeast same (express or expression)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/13 09:53
10	1858	first adj vector same second adj vector	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 09:51
11	374	multiple adj2 (transformants or transformations)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/13 09:57
12	4	(yeast same (express or expression) ) and (first adj vector same second adj vector) and (multiple adj2 (transformants or transformations))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/13
13	19514	(high or increased or efficient) adj3 (express or expression)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 09:54
14	11723	((high or increased or efficient) adj3 (express or expression) ) and yeast	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 09:55

15	52	(multiple adj2 (transformants or	USPAT;	2002/12/13
15	] 32	transformations)) and (((high or	US-PGPUB;	09:56
		increased or efficient) adj3 (express or	EPO; JPO;	
		expression) ) and yeast)	DERWENT;	
			IBM TDB	
16	2	((multiple adj2 (transformants or	USPAT;	2002/12/13
	_	transformations)) and (((high or	US-PGPUB;	09:55
		increased or efficient) adj3 (express or	EPO; JPO;	
		expression) ) and yeast)) and (first adj	DERWENT;	
		vector same second adj vector)	IBM TDB	
17	31		USPAT;	2002/12/13
		transformations)) same (resistance or	US-PGPUB;	09:58
	;	selection)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
18 ·	13	((multiple adj2 (transformants or	USPAT;	2002/12/13
		transformations)) same (resistance or	US-PGPUB;	09:57
		selection)) and ((high or increased or	EPO; JPO;	
		efficient) adj3 (express or expression) )	DERWENT;	
,			IBM_TDB	
19	12	1 ' ' -	USPAT;	2002/12/13
		transformations)) same (resistance or	US-PGPUB;	09:57
	1	selection)) and (((high or increased or	EPO; JPO;	
		efficient) adj3 (express or expression) )	DERWENT;	
		and yeast)	IBM_TDB	
20	374	1 + 3 ,	USPAT;	2002/12/13
		transformation)	US-PGPUB;	09:58
			EPO; JPO;	
	1		DERWENT;	
	100		IBM_TDB	2000 (10 (10
21	189		USPAT;	2002/12/13
		transformation)	US-PGPUB;	09:58
			EPO; JPO; DERWENT;	
			IBM TDB	
22	189	multiple adj (transformant or	USPAT;	2002/12/13
	103	transformation)	US-PGPUB;	09:58
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
23	34	(multiple adj (transformant or	USPAT;	2002/12/13
		transformation)) and ((high or increased	US-PGPUB;	09:58
		or efficient) adj3 (express or	EPO; JPO;	
		expression) )	DERWENT;	
			IBM_TDB	
24	15	(multiple adj (transformant or	USPAT;	2002/12/13
		transformation)) same (resistance or	US-PGPUB;	09:58
		selection)	EPO; JPO;	
		·	DERWENT;	
25	_	(/	IBM_TDB	2002/12/12
25	9	` '   1	USPAT;	2002/12/13
<u> </u>		transformation)) same (resistance or	US-PGPUB;	10:01
		selection)) and (((high or increased or	EPO; JPO;	
		efficient) adj3 (express or expression) ) and yeast)	DERWENT; IBM TDB	
26	9	1	USPAT;	2002/12/13
20		transformation)) same (resistance or	US-PGPUB;	10:01
		selection)) and ((high or increased or	EPO; JPO;	
<u> </u>		efficient) adj3 (express or expression) )	DERWENT;	
		difference of expression,	IBM TDB	1
L	<u> </u>			1